4×7/

An electronic device, which comprises a display element to display information, wherein

said display element has two modes, a full-screen mode to use the entire display element to display a first information and a partial screen mode to use a first part in which partial screen mode a second part of the display element is switched off; and the device comprises

means for switching the device into energy conservation mode by switching the display element to said partial screen mode; and

means for controlling the display element during energy conservation mode to display information on said first part.

A device according to claim 1, wherein

said first part comprises a certain amount of image particles, and the power consumption of the display element corresponds to the amount of said image particles.

A device according to claim 1, which comprises changing means for changing the position of the first part of the display element on the display element.

- 4. A device according to claim 3, the changing means for changing of which has been arranged to randomly change the position of said first part.
- 5. A device according to claim 3, the changing means of which has been arranged to change the position of said first part by scrolling the position on the display element.
- 30 6. A device according to claim 3, wherein said first part comprises a certain amount of rows.

10

C)

U1 Nj

01 C) mg/a

15

450

25

- 7. A device according to claim 3, wherein said first part comprises a certain amount of columns.
- 8. A device according to claim 1, which device comprises

 means for measuring idle time; and

 means for switching the device to an energy conserving mode in response to said idle time reaching a certain value.

9. A device according to claim 1, which device comprises means for ending the energy conserving mode in response to one of the following events: user input, incoming call, an increase in the amount of displayed information at least equal to a certain lower treshold and a combination of these.

A device according to claim 1, which device is a mobile station.

A method for decreasing the energy consumption of an electronic device, wherein

a first part of the display element is used and a second part of the display element is switched off to conserve energy; and

information is presented on the first part of the display element.

AND

an start start the start then the of the fact that

5

15

Sulo

20

11.